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## -6-CLAIMS

## I CLAIM:

1. A case for storing a portable medication delivery device, comprising: a first part having an exterior surface and an interior surface; a second part having an exterior surface and an interior surface;

said first and second parts movable relative to each other between a case opening arrangement and a case closing arrangement, wherein when in said case closing arrangement said interior surface of said first part and said interior surface of said second part are in a facing relationship that defines an internal volume therebetween;

means on at least one of said interior surfaces for storing the portable medication delivery device within the internal volume; and

a desiccant held by said first part and in air flow communication with said internal volume for limiting moisture buildup on the portable medication delivery device.

- 2. The case of claim 1 wherein said desiccant is held within a storage space between said interior surface of said first part and said exterior surface of said first part.
- 3. The case of claim 2 wherein said interior surface defines at least one opening therethrough to facilitate air flow communication between said storage space and said internal volume.
- 4. The case of claim 3 wherein said at least one opening comprises a plurality of openings.
  - 5. The case of claim 1 wherein said first and second parts are hingedly connected in a clamshell configuration to be pivotably movable between the case opening and case closing arrangements.
- 6. The case of claim 1 wherein said storing means comprises a recess of said interior surface of said second part in which at least partially insertably fits the portable medication delivery device.
  - 7. The case of claim 2 wherein said first part comprises a shell and an insert attached thereto, wherein said shell forms said exterior surface of said first part and said insert forms said interior surface of said first part, and wherein said storage space is formed between said shell and said insert.



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8. The case of claim 7 wherein said insert defines at least one opening therethrough to facilitate air flow communication between said storage space and said internal volume.